

Work Order (Bid Form)

Knoxville/Knox County Community Action Committee



WORK ORDER INFORMATION

Work Order Name: WO/80008KN0770/1
Work Order Type: Weatherization

Audit Name: 80008KN0770-Audit

CLIENT INFORMATION

Client Name:

Address:

Client ID: 80008KN0770

Alt. Client ID: Knox

<u>AGENCY INFORMATION</u>

Agency: Knoxville/Knox County CAC

Address: P.O.Box 51650

Knoxville, TN 37950-1650

Agency Phone: (865) 244-3080

Fax: (865) 544-1647

Email Address: jason.estes@cachousing.org

Company Name & License Number:	 	···	
Contractor's Signature:			

COMMENT

Single Family Dwelling

Contractor to follow 2006 International Residential Code as adopted by the City of Knoxville or Knox County as applicable.

City

House built in 1960

An EPA Certified Firm/Renovator is required.

Measures

		Conditioning Seal and Ver (e2)	Vinter	1	Componen	ts			Inspected
С	During v install. F	responsibility of the contr varm months, provide clie Refer to Appendix A- Stan ast Field Guide.	ent with w	inter c	over and sho	w client	how to		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Construction Mate	Air Conditioning Seal and Winter Cover	Each	1					
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	Labor	Each	1					
0	ther Detail							,	

				Measur	Sub Total:	****]	Sub Total:	
Г	Fleld Notes:	TA:			<u> </u>				

Measure 2 \	Window Glazing (E1 E2 E3	N1 S1 S2	S3)	Componen	ts			Inspected
New	oose glazing must be 100% i glazing should be even, sm standards for Weatherization	ooth, and	all look	k uniform. Re	efer to A	ppendix	:	
				Estimated			Actual	
# Material / Labo	r Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Unspecified	Window Glazing (+)	Each	7		*****			
2 Labor	labor	Each	7					
Other Detail								
								
		ı	Measur	e Sub Total:			Sub Total:	
Field Notes:		113						

Report Run On: 5/8/2010

	Measure :	3 Stor	m Windows			Componen	ts W1,S3			Inspected
C	! !	measure before o	s labor and material. References. Responsibility of rdering window(s). Contract and any other related ite	contracto actor to in	or to ver	rify measure the thermal l	ments in t break, cau neasure.	the fiel Ilking,	d <i>Actual</i>	
#	Material / L	.abor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows		Storm Window	Each	2					70.01
			Includes labor and material. Refer to House diagram for estimated measurements. Responsibility of contractor to verify measurements in the field before ordering window(s). Contractor must follow all egress codes if applicable. Contractor to include the thermal break, caulking, framing, and any other related items to convey a completed measure.							
2	Labor		Storm Window	Each	2					
0	ther Detail									
				1						
			<u> </u>		Measure	Sub Total:		 Si	ub Total: ☐	
	Field Notes:				V704					

Measure 4 DV	VH Pipe Insulation			Componen	ts			Inspected
Comment								
				Estimated	,		Actual	•
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
	Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
		1	Measur	e Sub Total:		;	Sub Total:	
Fleld Notes:						***/1	L	

Measur	e 5 Flo	or Ins. R-19			Componen	ts F1			Inspected
Commer	before Standa subfloo (e.g. st compre	es labor cost. Contractor's installing insulation. Continute. Insulation is installed or above (paper side again aves for blankets). Insulations. Refer to Appendutheast Field Guide.	ractor to ir d to mainta nst subfloc ntion to ha	nstall u ain per or) inclu ve NO	sing Resnet manent cont uding necess gaps, voids,	Grade 1 act with t sary supp or	he orts		
					Estimated			Actual	700.
# Materia	/Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulati	on	Floor Insulation - Fiberglass Batts - R-19	SqFt	810					
2 Labor		Floor Insulation - Fiberglass Batts - R-19	SqFt	810					
Other Det	aii								
	- 411								
				Measur	e Sub Total:			Sub Total:	
Field No	tes:								

Measure	6	Attic	Ins. R-38				Componer	nts A1				Inspected
Commen	atti acc sof insi silic acc Gra	c spacess. fit and ulating cone sess and a	ice showing of Install baffles d covering vering sering g. Seal arour or fire resistated and weather sering sering and weather sering se	lepth of insome as needed ont. Seal all ond chimney nt foam. In strip with foater to App	to install 1 ruler for every 300 square foot of sulation. Build insulation dam around attic d to prevent loose fill insulation from entering li holes, gaps, and penetrations in attic before y with sheet metal and high temperature install R-30 fiberglass batt secured to attic pam tape. Contractor to install using Resnet pendix A- Standards for Weatherization sulations.							
							Estimated	1			Actual	
# Material /		or	Description /		Units	Qty	Unit Cost	Total		Qty	Unit Cost	Total
1 Insulation	n		Attic Insulatio Fiberglass - F		SqFt	810		7774 0714][
2 Labor			Attic Insulatio Fiberglass - F		SqFt	810		711.				
Other Detail	<i></i>											
								77				
:			774					****][
					ı	Measur	e Sub Total:			S	Sub Total:	
Field Note	s:							***	TO the		70.	

Measure	7 DWI	Tank Insulation			Componen	ts			Inspected	
Comment	extend p	ressure relief pipe as ne	eded.							
					Estimated			Actual		
# Material /	/Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Hot Wat	er Equipm	DHW Tank Insulation	Each	1						
		Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.					f E	J []		
2 Labor		DHW Tank Insulation	Each	1						
Other Detail	<u></u>	_								
						" ""				
			ı	Measur	e Sub Total:			Sub Total:		
Fleld Note	es:				<u> </u>	- red		L		

M	easure 8 Ref	rigerator Rplcmnt			Componer	nts			Inspected
Co	approvi approp and set packag must be goes to technic certifica Southe	ore or equivalent (must sal). Deliver and install neriate side. Provide client the temperature controling materials and old reference common must provide write with technician certification. Refer to Appendix ast Field Guide. Refer to Must be Energy Star.	w refrigera education s appropria rigerator fr d by a certi itten docur cation licer A- Standar	ator and on the ately. Com pre- ified tect mentationse number ds for	to Housing I d ensure had settings of to contractor to emises. Refr chnician befo on from the mber and lad Weatherizat t USC Title	Director for the refrigoremove igerant correctified and fill display ion Material, Section	on the erator all harge erator osal	d	
# M	laterial / Labor	Description / Comment	Units	Qty	Estimated Unit Cost	Total		Actual	
1 F	Refrigerators	Kenmore - 68972	Each	1	Om Cost	IOtai	Qty	Unit Cost	Total
2 L	ohor	ł_1.					/ <u> </u>		
		labor	Each	1					
Oth	er Detail						} <i>[</i>		
L									
			1	Measur	Sub Total:	1775	s	ub Total:	
	•	ace A/C),000 BTU Energy Star \	A.C.,		Component	s AC1			Inspected
00	mont motali to	,000 BTO Energy Star (vindow Ur	זונ	Estimated			Actual	
# Ma	aterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 C	ooling Equipmen	Window A/C -	Each	1					Total
2 La	abor	Window A/C -	Each	1					
Othe	r Detail			'			L		
<u> </u>									
			N	leasure	Sub Total:		Sı	ıb Total:	
Fie	ld Notes:								

Measure 10 CO					Inspected			
Comment Refer to Field Gu	Attachment A- Standar uide.	ds for Wea	atheriz	ation Materia	als and S	outhea	st	
44 86-2 822				Estimated	4		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety		Each	1					
	Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.				***************************************			
2 Labor	Labor	Each	1					
Other Detail				L	774	,		L
					****			***
] [] [] []] []		
[]] []	<u> </u>	
Field Notes:			Measur	e Sub Total:		,	Sub Total:	
	loisture Problems (qty			Componen				Inspected
Comment Foundati Net Free changes	loisture Problems (qty on Vents installed will he Ventalating Area of 1/19 allowed. Refer to Attach and Southeast Field Gu	elp achieve 50 of the a nment A- Si	the ve	entilation ne	eded to a	ad Na		Inspected
Comment Foundati Net Free changes Materials	on Vents installed will he Ventalating Area of 1/19 allowed. Refer to Attach and Southeast Field Gu	elp achieve 50 of the a nment A- Si	the ve	entilation ne	eded to a	ad Na		Inspected
Comment Foundati Net Free changes Materials Material / Labor	on Vents installed will he Ventalating Area of 1/19 allowed. Refer to Attach and Southeast Field Gu Description / Comment	elp achieve 50 of the a nment A- Si	the ve	entilation ne space being ds for Weat	eded to a	ad Na		Inspected Total
Comment Foundati Net Free changes Materials Material / Labor Health and Safety	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents	elp achieve 50 of the a nment A- Si uide.	the verified the thick the	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No 1	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety	on Vents installed will he Ventalating Area of 1/19 allowed. Refer to Attach and Southeast Field Gu Description / Comment	elp achieve 50 of the a nment A- Si uide. <i>Units</i>	the verter of tandar	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No 1	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents	elp achieve 50 of the a nment A- Si uide. <i>Units</i>	the verter of tandar	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No 1	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a nment A- Si uide. <i>Units</i> Each	e the verge of tandar Qty 4	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No 1	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety Labor	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a nment A- Si uide. <i>Units</i> Each	e the verge of tandar Qty 4	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No 1	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety Labor	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a nment A- Si uide. <i>Units</i> Each	e the verge of tandar Qty 4	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No 1	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety Labor	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a ment A- Si uide. Units Each	e the verge of tandar	entilation ne space being ds for Weat Estimated Unit Cost	eded to a g ventilat herizatior	ed. No	Actual Unit Cost	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety Labor Cther Detail	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a ment A- Si uide. Units Each	e the verge of tandar	entilation ne space being ds for Weat Estimated	eded to a g ventilat herizatior	ed. No	Actual	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety Labor	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a ment A- Si uide. Units Each	e the verge of tandar	entilation ne space being ds for Weat Estimated Unit Cost	eded to a g ventilat herizatior	ed. No	Actual Unit Cost	
Comment Foundati Net Free changes Materials Material / Labor Health and Safety Labor Cther Detail	on Vents installed will he Ventalating Area of 1/18 allowed. Refer to Attach and Southeast Field Gunderstern / Comment Foundation Vents Location	elp achieve 50 of the a ment A- Si uide. Units Each	e the verge of tandar	entilation ne space being ds for Weat Estimated Unit Cost	eded to a g ventilat herizatior	ed. No	Actual Unit Cost	Total

Client Name:

Client ID: 80008KN0770 Alt. Client ID: Knox Work Order (Bid Form)

Work Order Name: WO/80008KN0770/1 Report Run On: 5/8/2010 DOE Weatherization Assistant Version 8.6.0

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	Measure 12 Vapo	or Barrier Needed (810) sq ft)		Componen	ts			Inspected
	Comment Must be walls an earth. M	6 mil poly. Must be insta d support piers. Must be ust be secured at all sea rization Materials and Sc	alled 100% e securely ams. Refer	fasten to Atta	wispace with ed. Must be achment A- :	n 6" turne	Yourn to	I	
				_	Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Basement /Crawlspace Vapor Barrier	SqFt	810					
2	Labor	Labor	SqFt	810					
(Other Detail								
			/	Measure	Sub Total:		S	ub Total:	
	Fleld Notes:							L	
	-		Work Ora	ler Gran	nd Total:		Grand	Total:	